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SEPTEMBER 1979

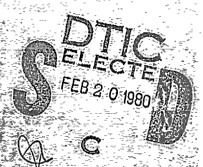


METEOROLOGICAL DATA REPORT

19304C GSRS
Missile No. 1061, 1076
Round No. V-68, V-69
7 September 1979

by

White Sands Meteorological Team



ATMOSPHERIG SCIENCES LABORATORY WHITE SANDS MISSILE RANGE, NEW MEXICO

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JECHRITY CLASSIFICATION OF THIS PAGE (When Data Entered) READ INSTRUCTIONS REPORT DOCUMENTATION PAGE HELORI COMPLETING FOR 2 GOVT ACCESSION NO 19304C GSRS Missile Numbers, 1061, 1076, Round Numbers, V-68, V-69 7 Septem bely 2 White Sands | Meteorological / Team 9. PERF SHRING OKSANIZATI I' . INTROLENC OFFICE NAME AND A. ORES US Army Electronics Research & Development Comd Atmospheric Sciences Laboratory White Sands Missile Range, New Mexico 88002 IL W. NITORING AGENCY NAME & ADDRI SSAI different from Controlling Office, is the all the outers too US Army Electronics Researth & Development Comd UNCLASSIFIED Atta THE SECOND SECURITY OF STREET AND SECOND SEC 16 1. STIMBETTON TATEMENT (OF LITE DAY 41) Approved for public release; distribution unlimited. CHE WATTON STATEMENT TIME Waste tondered in Block 29, Il different it in day on TO MEPELWENTARY NUTES 15 - Ex Word 5-6 name on several and a nocedality and literally by clock mustons 1. Ballistics 2. Meteorology Wind 16 JHS RACT (Continue on reverse sine " ier eneary and identify by block number Meteorological data gathered for the launching of 19304C CSRS, Missile Numbers 1061, 1076, Round Numbers V-68, V-69 are presented in tabular form. DD TOIN 1473 CONTION OF I HOW 65 IS DUSOLETE UNGLASSIFIED

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#### INTRODUCTION

19304C GSRS , Missile Numbers 1061 and 1076, Round Numbers V-68 and V-69, were launched from  $LC-\overline{33}$ , White Sands Missile Range (WSMR), New Mexico, at 1130:01 and 1130:04 MDT, 7 September 1979. The scheduled launch times were 0940 and 0940:02.5 MDT.

#### DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team, Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

- 1. Observations
  - a. Surface
- (1) Standard surface observations to include pressure, temperature (°C), relative humidity, dew point (°C), density (om/m³), wind direction and speed, and cloud cover were made at the <u>LC-33</u> Met Site at T-0 minutes.
- (2) Anemometer data were provided from existing pole-mounted and tower-mounted anemometers at LC-33. Monitor of wind speed and direction from one anemometer was also provided in the launch control room.
  - b. Upper Air
- (I) Low level wind data were obtained from RAPTS T-9 pibal observation at:

#### SITE AND ALTITUDE

LC33 2160 Meters SMR 2160 Meters

(2) Air structure data (rawinsonde) were collected at the following Met Sites. Data were collected from surface to 28,000 feet in 500-feet increments.

### SITE AND TIME

SMR 1130 MST

NORTH

- 1. MET TOWFR 4 Bendix Model T-20 Anemometers at 12 ft, 62 ft, 102 ft, and 202 ft with E/A recorders.
- 2. POLE ANEMOMETER Bendix Model T-120 with E/A recorders.
  - (a) Pole #1 38.7 ft
  - (b) Pole #2 53.0 fc
  - (c) Pole #3 83.6 ft
- 3. RAPTS T-9 Radar Automatic Pilot-Balloon Tracking System T-9 Radar.

TABLE 1. Surface Observations taken at 1130 MDT, 7 September 1979, at LC-33, 19304C GSRS, Missile Numbers 1061, 1076, Round Numbers V-68, V-69.

ELEVATION	3977.30	FT/MSL
PRESSURE	883.7	MSS
TEMPERATURE	28.3	0 <sub>Ĉ</sub>
RELATIVE HUMIDITY	40	
DEW POINT	13.3	9. C
DENSITY	1014	GM/M <sup>3</sup>
WIND SPEED	02	K†C
WIND DIRECTION	100	DEGREES
CLOUD COVER	Clear	

## LC-33 FIXED POLE ANEMOMETER MEASURED WINDS

The same of the sa	POLE #	1	A PROPERTY OF THE PROPERTY OF	POLE #	<u>~</u> ~~~ 2	POLE #3					
T-TIME SEC	DIR DEG	SPEED KTS	T-TIME SEC	DIR DEG	SEED TO	American Carlo	SPEED KTS				
	311	01	-30		CALL	-30					
-20	310	02	-20		CALM	-20					
-10	307	02	-10	316	01			The state of the s			
0.0	305	03	0.0	324	O .	6.0	315	02			
To the second se	305	92	+	314	05	+ 1	318	02			

FOLE #1 = X485,874.29 Y185,958.90 H4018.74 38.7 ft. AGL

POLE #2 = X485,874.93 Y186,012.00 H4033.57 \$3.0 ft AGL

POLE #3 = X485,877.29 Y186,116.06 H4063.92 83.6 ft AGL

TABLE_	22		
TYPE	19304C GSRS	MISSILE NOS. 1061, 1076	RCUND_hCsV-68_V-69
LAUNCH	ED FROM LC-33	DATE 7 September 1979, TIMES	
NOTE:	WIND DIRECTIONS	ARE REFERENCED TO TRUE NORTH	

LC-33 METEOROLOGICAL TOWER ANEMOMETER MEASURED JIMES (202 FT TOWER)

	EL #1 Feet		LEVEL #2 62 Feet							
T-TIME SEC	DIR DEG	SPEED KTS	T-TIME SEC	DIR DEG	SPEED KIS					
- 30	102	04	-30	046	02					
<b>-20</b>	100	03	-20	055	and the state of t					
-10	098	03	-10	062	62					
0.0	098	01	0.0	081	C2					
+	073	01	+10	+10 088						
1	EL #3 Feet		LEVEL #4 202 Feet							
T-TIME SEC	DIR DEG	SPLLJ KTS	T-TIME SEC	DIR DEG	SPEED kTS					
-30	058	01	-30		CALM					
-20	058	02	-20		CALM					
-10	058	02	-10		CALM					
0.0	092	02	0.0		CALM					
+10	092	03	+10		CALM					

WTSM COORDINATES: X484,982.64 Y185,057.73 H3983.00 (base)

TABLE\_3

TYPE 19304C GSRS MISSILE NOS. 1061, 1076, RGUND NOS.- V-68, V-69

1130:01,
LAUNCHED FROM LC-33 DATE 7 September 1979 TIMES: 1130:04 MDT

NOTE: WIND DIRECTIONS ARE REFERENCED TO TRUE NORTH.

TABLE\_\_4\_

RELEASED FROM LC-33 DATE 7 September 1979 TIME 1130 MDT

\*ELEASE POINT COORDINATES (WSTM): X=486,037.24 · 132,350.16 · H= 3977.30

MISSILE TYPE 19304C GSRS MISSILE NOS. 1061, 1076 ROLL NOS. V-68, V-69

MISSILE LAUNCHOD FROM LC-33 DATE: 7 September 1979 TIMES: 1130:01, 1130:04 MOT

NOTE: WIND DIRECTIONS ARE LEFERENCED TRUE NORTH.

HEIGHT - METERS AGL

FEIGHT	DIRECTION	
AGL -	DEGREES	SPEED KTS
Co.	100	02
60	127	02
120	154	02
180	181	02
240	207	02
300	248	03
350	288	03
420	329	03
480	009	04
<u> 540</u>	357	04
600	345	05
660	333	05
720	321	06
<u>7</u> 80	322	06
840	323	05
90 <u>0</u>	324	05
960	325	05
1020	321	06
1080	316	07

TE OF	THE CTION	7.5
//(/	7E1 KEES	J:**
	312	09
1250	307	.0
1260	310	09
1320	313	08
1320	316	08
147	318	07
15cn	321	08
The state of the s	324	08
1	327	C9
	329	09
description of the second	332	Tan S
1300	334	12
1860	337	13
1920	339	
Julion Ju	344	ACT of
2040	349	C
2100	354	C.I.I.
2160	359	Pours
2220		III <sub>I</sub> IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

# PILOT BALLOON MEASURED WIND DATA

TABLE 5
RELEASED FROM SMR DATE 7 September 1979, TIME 1130 MDT
RELEASE POINT COORDINATES (WSTM) X=472,441.28 1 412,137.54 H= 3999.0
MISSILE TYPE 19304C GSRS MISSILE NOS. 1061, 1076 ROMAN 108. V-68, V-69
MISSILE LAUNCHED FROM LC-33, DATE 7 September 1979 TIMES: 1130:01, 1130:04 MDT
NOTE: WIND DIRECTIONS ARE REFERENCED TRUE NORTH.

HEIGHT - METERS AGL

HEIGHT	DIRECTION	SPEED
AGL	DEGREES	KTS
SEC	030	04
60	038	04
120	045	03
180	052	03
240	059	02
300	033	02
360	006	02
420	340	02
480	212	02
540	280 _	03
600	247	04
660	214	06
720	180	06
780	178	06
840	176	06
900	174	06
960	172	06
1020	171	07.
1080	169	07

THET GHTS AGL	DIRECTION DEGREES	A CONTRACTOR OF THE CONTRACTOR
1140	167	07
1200	165	07
1260	155	07
1346	144	06
1380	133	06
1440	122	06
1500	123	07
1560	124	08
1625	125	09
1687	125	1.0
1740	126	12
1300	127	12
1860	128	13
1920	128	4.7
1950	108	12
2040	087	09
2100_	066	06
2160	045	03
2220		

7

STATION ALTITUDE 3997.30 FEET MSL 7 SEP. 79 ASCENSION NO. 296 1130 HRS MST

SIGNIFICANT LEVEL DATA 2500060295 S M R

GEODETIC COOMDINATES 32.48034 LAT DES 106.42307 LON DEG

TABLE 6

Mar 198	PERCENT		٥ ٥	0.50		) ·	٠. ج	0.84	0.22	٠.	*	0 80	<i>a</i>		•	•	•	0.41	G		) ( ) (	o•	~ ~	_	> • V	o.
ERATURE	DEW-POINT CENTIGRADE	•		చ	4		0	N.				į.	'n.	ď		V	٠ ٠	•	o i		٠.	- 9 (	J N N	-		
T E E	AIR Degrees		j	• • • •	Φ  (V)			n .						Ç• ₹	F. 3	) r	Do	Ď	ص ا	_	j			ė M	F 170	- -
GECKETAL	APTHOME SEL THE TOTAL THE TRANSPORT THE TRAN	17 NO CO		) ·	7.0700	₩ 7.000	10100		4 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	さんないので	16733.0	7100.0	> < < 10 m	1.000	.91ot.	8. 80 ±0.		) * C		V	17:00 00 00 00 00 00 00			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	でったのの	
PRESSURE	MILLIBARS	00 00 00 00 00 00	ç	9 4	0 4	0	0	0	٠-	4	Φ	Q	ď	, ز	٥	0	Q	1 11	bac	000	0		4	) (	٥	

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UPPER AIR LATE	2500060296	S S C
	•	
	3997.30 FEET MSL	SEPT 79 1130 HRS MST
	ALTITUDE	. 62 . 62
	NOI	ת ענו

STATION ALTITUDE 3997.30 FEET MSL 7.SEP. 79 1130 HRS MST ASCENSION NO. 296

UPPER AIR DAIM 2500063296 S M P

GEODETIC COORDINATE: 32.40034 LAT DEG 106.42307 LON DEG

	INDEX	OF REFRACTION	1.000130	1.000127	1.000125	1.000123	1.000121	1.000119	1.000117	1.000115	1.000113	1.000111
		Öδ.	13.8	15,7	17,2	17.5	17.3	16.2	15.5	15,4		
		DIRECTION SPEED GREES (TN) KNO	10 10 10	ଳ ନ ପ	ಕ್ರಿ	24.6	26.7	30.1	りゃすつ	39.1		
(CONT)	SPEED OF	C SOUND KNOTS	627.									
TABLE 7	DENSITY S	GM/CUBIC METER	572	563.1	554.7	546.4	537.6	528.7	519.9	511.6	503.6	4964
	REL.HUM.	PERCENT	17,2	70.0T	14.5	10.01	12.0	12.0	12.0	12,0	c.	12.0
	TEMPERATURE	DEWPOINT CENTIGRADE	1,500 1,500	134°3	-36.7	-39.5	₽.0₽-	-42.1	-41.8	-42.8	-43°B	L * + + + -
		AIF DEGREES	*13.5	174.4	130,7	-17.0	-18.0	-18.9	-19.8	-21.0	122,22	\$
	PRESSURE	MILLIBARS	426.8	418.4	410.1	401.9	393.8	365.9	378.1	370.4	362°B	‡ 5000 0000
•.	GEOMETRIC	ALTITUDE MSL FEET	23500.0	24000.0	24500.0	25000.0	25500.0	26000.0	26500•0	27000.0	2.7500.0	28000

STATION ALTITUDE 3997.30 FEET MSL 7 SEP. 79 1130 HRS MST ASCENSION NO. 296

MANDATORY LEVELS 2500060296 S M R

GEODETIC COORDINATES 32.46034 LAT DEG 106.42307 LON DEG

TABLE 8

WING DATA	N SPEED N) KNOTS	t t	0	4.9	ر د د	16.3	22.8	24.3	27.7	25.8	10.5	17.5	
	DIRECTION DEGREES(TN)	1,15,7	7 6	11/00	108.1	106.1	102.0	83.1	64.1	78.2	43.3	25.1	
KEL . HUM.	PERCENT	r r	• •	•	. H.	t t	47.	51.	28.	14.	18.	14.	14.
PERATURE	AIR DEWPOINT PE GREES CENTIGRADE	ຫຼື ໜ້	, t	7		• (	D I		1.61	0.10	101.	8 · 60 · 1	+
	AIR DEGREES	26.0	21.7	- 1	1 0	1 1		1 to	) o	10.1	4.7.	N	2
PRESSURE GEOPOTENTIAL	FEF	5091.										28316.	!
PRESSURE	MILLIBARS	850.0	800.0	750.0	700.0	650.0	0.009	550 • 0	500.0	450.0	0.004	350.0	